

L Number	Hits	Search Text	DB	Time stamp
-	23055	woven same (polyamide or nylon)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/09/30 12:37
-	3091	weave and (woven same (polyamide or nylon))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/09/30 12:38
-	586	((coat\$3 or film or layer) same polyurethane) and (weave and (woven same (polyamide or nylon)))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/09/30 12:39
-	8826	((139/48,50,384,384r,387r,408,410,414,420a) or (383/3) or (280/743.1) or (428/34.3,34.5,34.6,35.7,35.9,36.1,101,166) or (442/104,149,164,168,203,205,206,207,218,220,234,236,286)).CCLS.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/05/01 17:58
-	36	((“3705645”) or (“4217256”) or (“4994225”) or (“501183”) or (“5098125”) or (“5110666”) or (“5114180”) or (“5208997”) or (“5213363”) or (“5336538”) or (“5336539”) or (“5421378”) or (“5503197”) or (“5529837”) or (“5651395”) or (“5685347”) or (“5707711”) or (“5865464”)).PN.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/09/30 12:41
-	8849	((139/48,50,384,384r,387r,408,410,414,420a) or (383/3) or (280/743.1) or (428/34.3,34.5,34.6,35.7,35.9,36.1,101,166) or (442/104,149,164,168,203,205,206,207,218,220,234,236,286)).CCLS. or (((“3705645”) or (“4217256”) or (“4994225”) or (“501183”) or (“5098125”) or (“5110666”) or (“5114180”) or (“5208997”) or (“5213363”) or (“5336538”) or (“5336539”) or (“5421378”) or (“5503197”) or (“5529837”) or (“5651395”) or (“5685347”) or (“5707711”) or (“5865464”)).PN.)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/09/30 12:41
-	76	((((139/48,50,384,384r,387r,408,410,414,420a) or (383/3) or (280/743.1) or (428/34.3,34.5,34.6,35.7,35.9,36.1,101,166) or (442/104,149,164,168,203,205,206,207,218,220,234,236,286)).CCLS.) or (((“3705645”) or (“4217256”) or (“4994225”) or (“501183”) or (“5098125”) or (“5110666”) or (“5114180”) or (“5208997”) or (“5213363”) or (“5336538”) or (“5336539”) or (“5421378”) or (“5503197”) or (“5529837”) or (“5651395”) or (“5685347”) or (“5707711”) or (“5865464”)).PN.) and (((coat\$3 or film or layer) same polyurethane) and (weave and (woven same (polyamide or nylon))))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/09/30 12:41
-	9263	((139/48,50,384,384r,387r,408,410,414,420a) or (383/3) or (280/743.1) or (428/34.3,34.5,34.6,35.7,35.9,36.1,101,166) or (442/104,149,164,168,203,205,206,207,218,220,234,236,286)).CCLS.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/05/15 14:55
-	590	(fabric or cloth or textile or woven) same (basket same weave)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/05/01 16:35

-	118	((fabric or cloth or textile or woven) same (basket same weave)) same (coat\$4 or film)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 14:56
-	275	(fabric or cloth or textile or woven) same ((basket) same (weave or woven)) same (impregnat\$4 or coat\$4 or film or sheet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 17:38
-	157	((fabric or cloth or textile or woven) same ((basket) same (weave or woven)) same (impregnat\$4 or coat\$4 or film or sheet)) not (((fabric or cloth or textile or woven) same (basket same weave)) same (coat\$4 or film))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 16:48
-	0	(fabric or cloth or textile or woven) with ((basket) with (weave or woven)) with (impregnat\$4 or coat\$4 or film or sheet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 17:58
-	9263	((139/48,50,384,384r,387r,408,410,414,420a) or (383/3) or (280/743.1) or (428/34.3,34.5,34.6,35.7,35.9,36.1,101,166) or (442/104,149,164,168,203,205,206,207,218,220,234,236,286)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 17:59
-	0	(pillow\$3 or inflat\$6 or seam or hollow or spac\$4) and "1"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 18:02
-	669	(fabric or cloth or textile or woven) and ((basket) with (weave or woven)) and (impregnat\$4 or coat\$4 or film or sheet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 18:28
-	9301	((139/48,50,384,384r,387r,387r,408,410,414,420a) or (383/3) or (280/743.1) or (428/34.3,34.5,34.6,35.7,35.9,36.1,101,166) or (442/104,149,164,168,203,205,206,207,218,220,234,236,286)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 16:19
-	70499	((fabric or cloth or textile or woven) same (basket same weave or woven)) same (layer or strata or coat\$4 or film)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 16:20
-	1692	((((fabric or cloth or textile or woven) same (basket same weave or woven)) same (layer or strata or coat\$4 or film)) and (((139/48,50,384,384r,387r,408,410,414,420a) or (383/3) or (280/743.1) or (428/34.3,34.5,34.6,35.7,35.9,36.1,101,166) or (442/104,149,164,168,203,205,206,207,218,220,234,236,286)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 15:37
-	637	((((fabric or cloth or textile or woven) same (basket same weave or woven)) same (layer or strata or coat\$4 or film)) and (((139/48,50,384,384r,387r,408,410,414,420a) or (383/3) or (280/743.1) or (428/34.3,34.5,34.6,35.7,35.9,36.1,101,166) or (442/104,149,164,168,203,205,206,207,218,220,234,236,286)).CCLS.)) and (polyurethane or elastomer\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 15:39

	220	(((((fabric or cloth or textile or woven) same (basket same weave or woven)) same (layer or strata or coat\$4 or film)) and (((139/48,50,384,384r,384t,408,410,414,420a) or (383/3) or (280/743.1) or (428/34.3,34.5,34.6,35.7,35.9,36.1,101,166) or (442/104,149,164,168,203,205,206,207,218,220,234,236,286)).CCLS.)) and (polyurethane or elastomer\$3)) and weave ((139/48,50,384,384r,387r,389,408,410,414,420a) or (383/3) or (280/743.1) or (428/34.3,34.5,34.6,35.7,35.9,36.1,101,116,166) or (442/104,149,164,168,203,205,206,207,218,220,234,236,286)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 15:40
	11495	0 ((fabric or cloth or textile or woven) same (basket same (weave or woven))) same (layer or strata or coat\$4 or film) and "31"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 16:19
	0		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 16:21

Day : Friday
 Date: 8/22/2003


PALM INTRANET

Time: 17:53:34

Inventor Name Search Result

Your Search was:

Last Name = SOLLARS

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60216193	Not Issued	020	07/06/2000	SELVAGE YARN TENSIONING APPARATUS AND METHOD	SOLLARS, JOHN A.
60068111	Not Issued	159	12/19/1997	TUBULAR FABRIC STRUCTURE	SOLLARS , JOHN A.
10408874	Not Issued	020	04/08/2003	INFLATABLE FABRICS COMPRISING BASKET-WOVEN ATTACHMENT POINTS BETWEEN FABRIC PANELS	SOLLARS, JOHN A.
09930613	Not Issued	041	08/15/2001	CONCENTRICALLY DISPOSED AIRBAG SYSTEM FOR SEATBELTS	SOLLARS, JOHN A.
09899307	6467511	150	07/05/2001	SELVAGE YARN TENSIONING APPARATUS AND METHOD	SOLLARS, JOHN A.
09884541	Not Issued	161	06/19/2001	INFLATABLE AIRBAG AND METHOD OF MAKING THE SAME	SOLLARS, JOHN A.
09767250	6429155	150	01/22/2001	LOW PERMEABILITY AIRBAG CUSHIONSHAVING FILM COATINGS OF EXTREMELY LOW THICKNESS	SOLLARS, JOHN A.
09767156	6451715	150	01/22/2001	LOW PERMEABILITY SIDE CURTAIN AIRBAG CUSHIONS HAVING EXTREMELY LOW COATING LEVELS	SOLLARS, JOHN A.
09718812	Not Issued	071	11/22/2000	LOW PERMEABILITY AIRBAG CUSHIONS HAVING FILM COATINGS OF EXTREMELY LOW THICKNESS	SOLLARS, JOHN A.
09718643	Not Issued	071	11/22/2000	LOW PERMEABILITY SIDE CURTAIN AIRBAG CUSHIONS HAVING EXTREMELY LOW COATING LEVELS	SOLLARS, JOHN A.

<u>09668857</u>	<u>6595244</u>	150	09/25/2000	INFLATABLE FABRICS HAVING WOVEN ATTACHMENTS POINTS BETWEEN FABRIC PANELS	SOLLARS, JOHN A.
<u>09501467</u>	Not Issued	061	02/09/2000	LOW PERMEABILITY AIRBAG CUSHIONS HAVING EXTREMELY LOW COATING LEVELS	SOLLARS, JOHN A.
<u>09406264</u>	<u>6220309</u>	150	09/24/1999	INFLATABLE FABRICS COMPRISING BASKET-WOVEN ATTACHMENT POINTS BETWEEN FABRIC PANELS	SOLLARS , JOHN A.
<u>09213568</u>	Not Issued	161	12/17/1998	INFLATABLE AIRBAG AND METHOD OF MAKING THE SAME	SOLLARS , JOHN A.
<u>09002971</u>	<u>5921287</u>	150	01/05/1998	AIR BAG FABRIC	SOLLARS , JOHN A.
<u>08625311</u>	<u>5704402</u>	150	04/01/1996	AIR BAG MATERIAL DESIGNED FOR LOW PERMEABILITY INCREASE UNDER LOAD	SOLLARS , JOHN A.
<u>08144673</u>	<u>5482318</u>	150	10/27/1993	PLEATED INFLATABLE CUSHION FOR PASSENGER RESTRAINT	SOLLARS , JOHN A.
<u>08020547</u>	<u>5277230</u>	150	02/22/1993	DOUBLE TWILL WOVEN AIR BAG FABRIC	SOLLARS, JR. , JOHN A.
<u>07471642</u>	<u>4999488</u>	150	01/29/1990	METHOD TO CONTINUOUSLY COUNT THE COURSES OR PICKS OF A MOVING FABRIC	SOLLARS , JOHN A.
<u>06846212</u>	<u>4702597</u>	150	03/31/1986	PILE LAY MEASUREMENT SYSTEM	SOLLARS , JOHN A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="SOLLARS"/>	<input type="text" value="JOHN"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Friday
 Date: 8/22/2003

Time: 17:53:41

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LI

First Name = SHULONG

Application#	Patent#	Status	Date Filed	Title	In Na
60465351	Not Issued	020	04/25/2003	SURFACE COVERING	LI SH
60229112	Not Issued	020	08/30/2000	ABRASION RESISTANT FABRICS, AIRBAG CUSHIONS, AND METHOD	LI SH
60094581	Not Issued	159	07/29/1998	POLYURETHANE/POLYACRYLATE/POLYAMIDE DISPERSION COATING FOR AIR BAGS	LI SH
60089670	Not Issued	159	06/17/1998	POLYURETHANE/POLYACRYLATE DISPERSION COATING FOR AIR BAG FABRICS	LI SH
10421057	Not Issued	019	04/23/2003	FABRICS HAVING A TOPICALLY APPLIED SILVER-BASED FINISH WITH A CROSS-LINKED BINDER SYSTEM FOR IMPROVED HIGH-TEMPERATURE WASH DURABILITY	LI SH
10410542	Not Issued	030	04/09/2003	PRODUCTS AND COMPOSITIONS EMPLOYED IN SOLVENT-BASED INK JET PRINTING	LI SH
10409941	Not Issued	030	04/09/2003	METHODS EMPLOYED IN SOLVENT-BASED INK JET PRINTING	LI SH
10383716	Not Issued	020	03/07/2003	FLOORING SYSTEM AND METHOD	LI SH
10292969	Not Issued	041	11/13/2002	POLYMER LATEX FOR ULTRAVIOLET ABSORPTION ON DIFFERENT SUBSTRATES	LI SH
10268537	Not Issued	030	10/10/2002	PRINTED TEXTILE	LI SH
10268536	Not Issued	030	10/08/2002	MULTI-LAYER COATING SYSTEM FOR JACQUARD WOVEN AIRBAGS	LI SH
10268320	Not Issued	030	10/10/2002	TEXTILE PRINTING SUBSTRATE	LI SH
10151546	6584668	150	05/20/2002	METHOD OF MANUFACTURING YARNS	LI

				AND FABRICS HAVING A WASH-DURABLE NON-ELECTRICALLY CONDUCTIVE TOPICALLY APPLIED METAL-BASED FINISH	SH
<u>10080050</u>	Not Issued	093	02/21/2002	NOVEL HIGH PEEL STRENGTH RUBBER/TEXTILE COMPOSITES	LI SH
<u>10015204</u>	6602379	150	12/04/2001	NOVEL ADHESIVE COMPOSITIONS AND METHODS OF USE THEREOF	LI SH
<u>09943920</u>	Not Issued	071	08/31/2001	TEXTILE PRINTING SUBSTRATE	LI SH
<u>09943919</u>	Not Issued	071	08/31/2001	PRINTED TEXTILE SUBSTRATE	LI SH
<u>09942133</u>	Not Issued	030	08/29/2001	ABRASION AND/OR PUNCTURE RESISTANT FABRICS, AIRBAG CUSHIONS, AND METHODS	LI SH
<u>09770850</u>	6482757	150	01/26/2001	POLYMER LATEX FOR ULTRAVIOLET ABSORPTION ON DIFFERENT SUBSTRATES	LI SH
<u>09767250</u>	6429155	150	01/22/2001	LOW PERMEABILITY AIRBAG CUSHIONS HAVING FILM COATINGS OF EXTREMELY LOW THICKNESS	LI SH
<u>09767156</u>	6451715	150	01/22/2001	LOW PERMEABILITY SIDE CURTAIN AIRBAG CUSHIONS HAVING EXTREMELY LOW COATING LEVELS	LI SH
<u>09718812</u>	Not Issued	071	11/22/2000	LOW PERMEABILITY AIRBAG CUSHIONS HAVING FILM COATINGS OF EXTREMELY LOW THICKNESS	LI SH
<u>09718807</u>	Not Issued	172	11/22/2000	MULTI-LAYER COATING SYSTEM FOR AIRBAG FABRICS	LI SH
<u>09718643</u>	Not Issued	071	11/22/2000	LOW PERMEABILITY SIDE CURTAIN AIRBAG CUSHIONS HAVING EXTREMELY LOW COATING LEVELS	LI SH
<u>09699917</u>	6398190	150	10/30/2000	CABLE ASSEMBLY AND METHOD	LI SH
<u>09694482</u>	6576154	150	10/23/2000	METHOD OF RETAINING ANTIMICROBIAL PROPERTIES ON A HALAMINE- TREATED TEXTILE SUBSTRATE WHILE SIMULTANEOUSLY REDUCING DELETERIOUS ODOR AND SKIN IRRITATION EFFECTS	LI SH
<u>09661732</u>	6299651	150	09/14/2000	FABRICS COMPRISING FIBERS HAVING ESTERIFIED TRICLOSAN DERIVATIVES DIFFUSED THEREIN	LI SH
<u>09586381</u>	Not Issued	041	06/02/2000	YARNS AND FABRICS HAVING A WASH-DURABLE NON-ELECTRICALLY	LI SH

				CONDUCTIVE TOPICALLY APPLIED METAL-BASED FINISH	
<u>09586053</u>	Not Issued	080	06/02/2000	FABRIC EXHIBITING MALODOR NEUTRALIZATION WITH CORRESPONDING WICKING CHARACTERISTICS	LI SH
<u>09557643</u>	Not Issued	061	04/25/2000	LOW PERMEABILITY AIRBAG CUSHIONS HAVING FILM COATINGS OF EXTREMELY LOW THICKNESS	LI SH
<u>09532430</u>	6383959	150	03/23/2000	FABRIC FOR DIVERTING AIR FLOW IN AN AUTOMOTIVE AIR CONDITIONING SYSTEM	LI SH
<u>09501467</u>	Not Issued	061	02/09/2000	LOW PERMEABILITY AIRBAG CUSHIONS HAVING EXTREMELY LOW COATING LEVELS	LI SH
<u>09501035</u>	Not Issued	172	02/09/2000	MULTI-LAYER COATING SYSTEM FOR SIDE CURTAIN AIRBAGS	LI SH
<u>09461274</u>	6444322	150	12/15/1999	NOVEL ADHESIVE COMPOSITIONS AND METHODS OF USE THEREOF	LI SH
<u>09457182</u>	6333281	150	12/08/1999	COMPOSITION FOR PROMOTING ADHESION BETWEEN RUBBER AND TEXTILES	LI SH
<u>09420435</u>	6197072	150	10/18/1999	ESTERIFIED TRICLOSAN DERIVATIVES AS IMPROVED TEXTILE ANTIMICROBIAL AGENTS	LI SH
<u>09361876</u>	6482756	150	07/27/1999	METHOD OF RETAINING ANTIMICROBIAL PROPERTIES ON A BHALAMINE-TREATED TEXTILE SUBSTRATE WHILE SIMULTANEOUSLY REDUCING DELETERIOUS ODOR AND SKIN IRRITATION EFFECTS	LI SH
<u>09350620</u>	6177366	150	07/09/1999	TWO-LAYER COATING SYSTEM FOR AIRBAG FABRICS	LI SH
<u>09348375</u>	6346563	150	07/07/1999	METHOD FOR PROMOTING ADHESION BETWEEN RUBBER AND TEXTILES	LI SH
<u>09335258</u>	6169043	150	06/17/1999	POLYURETHANE/POLYACRYLATE DISPERSION COATING FOR AIRBAG FABRICS	LI SH
<u>09335257</u>	6177365	150	06/17/1999	TWO-LAYERED COATING SYSTEM FOR AIRBAG FABRICS	LI SH
<u>09310550</u>	6040393	150	05/12/1999	COMPOSITIONS TO PERMIT PRINT-PATTERNEO COAGULATION OF POLYURETHANE ON FABRIC SUBSTRATES	LI SH
<u>09127149</u>	6194330	150	07/31/1998	POLYMER LATEX FOR UTRVIOLET	LI

				ABSORBTION ON FABRIC	SH
09112995	5945186	150	07/10/1998	AIRBAG FABRIC COATED WITH A POROSITY BLOCKING CROSS-LINKED ELASTOMERIC RESIN	LI SH
09060625	5968597	150	04/15/1998	PRINT-PATTERNEO COAGULATED POLYRETHANE OF FABRIC SUBSTRATES AND ARTICLES MADE THEREFROM	LI SH
09037092	6046262	150	03/09/1998	COMPOSITION FOR PROMOTING ADHESION BETWEEN RUBBER AND TEXTILES	LI SH
09027045	5968207	150	02/20/1998	ESTERIFIED TRICLOSAN DERIVATIVES AS IMPROVED TEXTILE ANTIMICROBIAL AGENTS	LI SH
08085659	5423956	150	07/01/1993	ELECTROCHEMICAL PROCESS FOR THE PRODUCTION OF CONDUCTING POLYMER FIBERS	LI SH

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

LI

First Name

SHULONG

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page